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JPRS: 2923

27 June 1960

## SOVIET ABSTRACTS BIOLOGY

SECTION I - PLANT PHYSIOLOGY

Book No. 3, 1959

Abstracts 10578 thru 10632

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JPRS: 2923

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## SELECTED TRANSLATIONS OF

ABSTRACTS IN REFERATIVNYY ZHURNAL - BIOLOGIYA, No. 3, 1959

This report consists of complete translations of the Russian-language abstracts of articles, which were originally published in the Sino-Soviet bloc and in Yugoslavia.

The subject classification system used in the Russian-language abstracts has been followed in this publication.

COUNTRY USSR Plant Physiology. Respiration and Metabolism. I CATEGORY : RZhBiol., No. 3 1959, No. 10578 ABS. JOUR. Kruzhilin, A. S., Shvedskaya, Z. M. AUTHOR : Institute of Plant Physiology, AS USSR INST. Variation in the Sugar Content in the Process of TITLE Vernalization of Two-Year Old Plants. : Dokl. AN SSSR, 1,57, 116, No. 5, 870-873 ORIG. PUB. Until the stage of 6-7 leaves, the carrot and cabbage ABSTRACT seedlings were grown at a temperature of 20-25°. Then half of the vessels were transfered for vernalization to a greenhouse with a temperature of 2-40 where they remeined under the conditions of a naturally short day (7-9 hours). In the carrot and cabbage leaves, the sugar content determined by Bertrand's micromethod, was higher in the vernalized plants in comparison with the control. It was determined by the method of paper chromotography that with vernalization, the leaves contained glucose, fructose and sucrose, and that there was more fructose CARD: 1/4 COUNTRY CATEGORY RZhBiol, No. 1959, No. 10578 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. and sucrose in the leaves of the vernalized plants than ARSTRACT in the control. The roots of carrots and table beets, and the cabbage heads were kept in darkness at 1-20. From here, the seed plants were placed at different periods in a warm greenhouse for further growth. By the end of vernalization, the sugar content in the roots of beets and carrots, and in the hearts of cabbage heads increased in comparison with the original amount. Cabbage and beets accumulated chiefly the saccharose and

1

CARD: 2/4

COUNTRY I CATEGORY 1959, No. 10578 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. carrots - the monoses. After vernalization, a rapid de-ABSTRACT crease in the mono- and especially disaccharides was noted in the roots in the process of growth and blosscring of the seed plants, the content of disaccharides being 5/6 - 9/10 less in the leaves than in the roots. In the cabbage hearts, monoses began to predominate over disaccharides from the period of budding. Consequently, the differentiation of the buds, bolting, and the blossoming of the plants is brought about with the participation of sugers, particularly of disaccharides deposited in the CARD: 3/4 COUNTRY I CATEGORY 1959, No. 10578 : RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. root crops and in the cabbage hearts. The work was ABSTRACT carried out at the Institute of Plant Physiology, AS USSR. -- V. V. Nikonova

GARD: 4/4

COUNTRY USSR CATEGORY Plant Physiology. Respiration and Metabolism. I 1959, No. 10589 ABS: JOUR. RZhBiol., No. AUTHOR : Kalinkevich, A. F. INST. : Academy of Sciences USSR : The Influence of Synthetic Urea in the Above-Ground TITLE Feeding on the Formation of Sulfhydryl Groups in Plants. ORIG. PUB. : Dokl. AN SSSR, 1957, 117, No. 4, 723-724 In order to explain the causes of the positive effect of ABSTRACT urea in the above-ground supplementary feeding, the influence of various forms of nitrogen fertilizers on the formation of SH-groups of proteins entering the composition of ferments and affecting their activity, was studied at VIUA# at Barybinskays Experiment Station (Moscow oblast). Lettuce grown in soil cultures was sprayed with solutions of various substances (Ca(NO3)2, NH10H, CS(NH2)2, (NH4)250h. CO(NH2)2) in the amount of 50 milligrams of N to a vessel. From all the forms of nitrogen fertilizers. \*) All-Union Institute of Fertilizers, Soil Science CARD: 1/2 and Agricultural Engineering COUNTRY I CATEGORY 1959, No. 10589 ABS. JOUR. : RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. urea produced the greatest increase in the content of ABSTRACT SH-groups in the plants. Other fertilizers were placed in the following order according to their effect on the formation of SH-groups: CO(NH<sub>2</sub>) NH<sub>4</sub>CH, CS(NH<sub>2</sub>)<sub>2</sub> > (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> > CA(NO<sub>3</sub>)<sub>2</sub>. -- M. V. Zhuravleva

COUNTRY USSR Plant Physiology. Respiration and Metabolism. CATEGORY RZhBiol., No. 3 1959, No. 10590 ABS. JOUR. Boyarkin, A. N. AUTHOR : Academy of Sciences, USSR INST. Drop Method of the Determination of the Total Content TITLE of Free Amino Acids and Sugars in Plants. : V sb.: Pemyati akad. N. A. Maksimova, M., AN SSR, 1957, ORIG. PUB. 318-323 : The suggested method is based on the comparison of the ABSTRACT intensity of the coloration of the stains obtained on efilter paper from the liquid being studied, and from the standard solutions of emino scids and sugars in known concentrations after the development of the stains by appropriate resgents. A modified homogenizer for securing extracts from a small amount (5-200 milligrams) of the plant material is described. -- W. F. Koretskaya CARD: 1/1 USSR COUNTRY Plant Physiology. Respiration and Metabolism. CATEGORY 1959, No. 10592 RZhBiol., No. 3 ABS. JOUR. Pokrovskaya, Ye. I. AUTHOR Academy of Sciences, USSR INST. Some Data on the Oxidation and Reducing Processes TITLE in Halophytes. V sb.: Pamyati akad. N. A. Maksimova, M., AN SSSR,

1957, 268-274

CARD:1/3

OTIC. PUB.

ARSTRACT

The rate of the respiration and activity of phenolases

and catalases in 11 species of halophytes was studied at Valuyevskaya Experiment and Amelioration Station (Stalingrad oblast'). A very low rate of respiration and activity of the peroxidase, catalase and phenoloxidase was found in euhalophytes (or salt accumulating halophytes). Crinohalophytes (salt secreting halophytes) were characterized by a rather high rate of respiration and activity of oxidizing ferments, and in contrast to suhalophytes

I

COUNTRY I CATEGORY RZhBiol., No. 1959, No. 10592 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. these characteristics hardly changed with an increase in ABSTRACT the salinity of the soil. Glycohalophytes (salt impermeable halophytes) had high rates of respiration and activity of the ferments which declined sharply with the increase in soil salinity. The author explains the reduction in the dimensions of the organs observed in halophytes, by the inhibition of the embryo stage of the growth in the presence of strong salination of the soil. At the same time, the process of the distension of the cells is activated, which leads to an increase in the size of the cells; the plants become succulent and fleshy, the leaf CARD: 2/3 COUNTRY I CATEGORY 1959, No. 10592 RZhBiol., No. ABS, JOUR. AUTHOR INST. TITLE ORIG. PUB. area decreases with a simultaneous increase in their ABSTRACT thickness and the coloration of the leaves becomes pale green. -- O. V. Bogdashevskaya

CARD: 3/3

COUNTRY Plant Physiology. Respiration and Metabolism Ι CATEGORY i RZhBiol., No. 3 1959, No. 10598 ABS. JOUR. : Prokof'yev, A. A. Novitskaya, G. V. AUTHOR : Institute of Plant of Physiology, AS USSR INST. : Activity of Lipase and Accumulation of Fat in TITLE the Flax and Poppy Seeds. : Dokl. AN SSSR, 1957, 116, No. 2, 273-276 ORIG. PUB. The activity of lipase was determined at the Institute of ABSTRACT Plant Physiology, AS USSR by Yermakovs alkalimetric method with the author's modifications (see Fiziologiya rasteniy. 1954. 1. No. 2. 122), and the content of fat - refractometrically. The relative fat content in the seeds was increasing rapidly during 26 days starting with the time of blossoming (this process proceeds most intensively in the period between the 13th and 26th day). In flex and sunflowers, the maximum intensity of fat accumulation coincided with the maximum activity of lipase. No such complete CARD: 1/2 COUPTRY I . CATEGORY 1959, No. 10598 ABS. JOUR. RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. coincidence was observed in poppy seeds. The maximum ABSTRACT activity of lipese ensues somewhat later than the maximum accumulation of fat in the seeds. This difference in the time of the onset of maximum fet accumulation in poppy seeds and in the activity of lipase, was observed particularly clearly at lower temperatures. The cause of this phenomenon is not clear and is the subject of the author's

CARD: 2/2

further studies. -- L. K. Polishchuk

COUNTRY : RUMANIA I : Plant Physiology. Water Conditions. CATEGORY : RZhBiol., No. 3 1959, No. 10606 ABS. JOUR. : Nitu. Gh. AUTHOR INST. : On the Ascending Sap Flow in Aspen. TITLE : Rev. padurilor, 1957, 71, No. 1, 13-18 ORIG. PUB. : The ascending movement of sap was studied in 8 aspen trees ARSTRACT by the method of injecting 0.3% fuchsin solution into the trunks at different height. The rate of the sap flow at the base of the stem comprised 2-3.1 meters per hour. The sap moves faster in the trunk at the level of the tree crown. The rate of the sap movement depends on the plant species, temperature, and the humidity of the sir. The ascending movement of the sap was observed only in the rings of cambium, the movement in its outer part proceeding faster than in the inner part. Only the process of CARD:1/2 COUNTRY I CATEGORY 1959, No. 10606 ABS. JOUR. : RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. diffusion took place in the heartwood both in the ascend-ABSTRACT ing and descending direction. A tangential diffusion of the pigment was also observed. -- P. I. Lopushanskiy

CARD: 2/2

COUNTRY RUMANIA I Pleat Physiology. Water Conditions. CATEGORY RZhBiol., No. 3 1959, No. 10607 ABS. JOUR! Georgescu, C. C., Nitu, Gh. AUTHOR INST. The Study of Sap in Healthy and Dessicated TITLE Austrian Pine. Bul. stiint. Acad. RFR. Sec. biol. si stiinte agric. ORIG. PUB. Ser. bot., 1957. 9. No. 1, 87-103 Sap flow in 31 trees (aged 55-60 years) of healthy and ABSTRACT withering pine was studied in Mediash rayon (RPR). 0.3% aquecus fuchsin solution was being injected into the tree trunks at the height of 0.5 meters above the ground surface for 3 and 6 hours with the aid of Sevirtsev-Morzetskiy syringe. Fuchsin moved through cambium and in a small amount through the heartwood and through the entire xylem ring. In the nerrow annual rings, fuchsin moved faster than in the wide cass. The curve of the rate of the pigment movement during a day is similar to the curve of transpiration. The rate of the translocation of CARD: 1/3 COUNTRY I CATEGORY ABS. JOUR. RZhEiol., No. 1959, No. 10607 AUTHOR INST. TITLE ORIG. PUB. fuchsin was decreasing with the withering of the crown: ABSTRACT in trees with the crown 75% withered, the rate of translocation equals 0.06-0.09 meters per hour in comparison with 0.5-1.36 meters per hour in healthy trees. The abscrption of fluid was increasing with the withering of the crown. In the branches, the pigment moved 3-5 times faster than in the trunk. On the southern side of the

crown, the movement of the sap is more intensive than on

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CAED: 2/3

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APS. JOUR.

RZhBiol., No.

1959, No. 10607

KOHTUA

INST.

TITLE

ORIG. PUB.

ABSTRACT

the northern. The translocation of fuchsin along the trunk in the ascending direction proceeded in an irregular spiral to the right or to the left because of the twisted grain of the wood. -- P. I. Lopushanskiy

CARD: 3/3

COUNTRY

: POLAND

CATEGORY

: Plant Physiology. Water Conditions.

I

1959, No. 10609 ABS. JOUR. : RZhBiol., No. 3

AUTHOR

: Strebeyko. P., Domanska, H.

INST.

TITLE

: The Effect of Leaf Water Content Change on Dry Matter Increases in Oats and Rape.

ORIG. PUB. : Roczn. nauk rolniczych, 1957, A75, No. 3, 339-365

ABSTRACT

: Oat and rape plants were grown in vegetative vessels in soil with a moisture content of 10-50% of the capillary moisture capacity. A month after the sowing, the diurnal course in the variations of water content in the leaves was studied for 3 days. In the daytime the water content was lower than at night. Changes in soil moisture affected the water content negligibly in the leaves but had a strong effect on the growth of the plants and increase in

6ARD: 1/2

I

ABS. JOUR.

RZhBiol., No.

1959, No. 10609

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: dry matter, which the authors explain by the change in the activity of photosynthesis. Rape proved to be more sensitive to moisture deficiency then oats. With water deficiency in the soil, the growth of the stems was retarded more severely than the growth of the roots. Bibliography of 35 titles. -- M. P. Shternberg

CARD: 2/2

COUNTRY

: USSA

CATEGORY

: Plant Paysiology. Water Conditions.

ABS. JOUR. : RZhBiol., No. 3 1959, No. 10611

AUTHOR

Aliyev, Ch. E.

IMST.

Azerbaydzhan University

TIME

The Influence of Micronutrients on Water Level in Wheat.

ORIG. PUB.

: Uch. zap. Azerb. un-t, 1957, No. 12, 80-91

ABSTRACT

The effect on two verieties of wheat of different doses of microelements applied into the soil prior to sowing and by means of supplementary feeding, and also in the form of above-ground supplementary feeding at the earing stage, was studied in the field experiments on the territory of Karabakhskaya Zonal Experiment Station. B was producing an increase in the water content of the leaves during the entire period of vegetation. Mn. Zn, and particularly Cu

GARD: 1/3

COUNTRY I CATEGORY RZhBiol., No. 1959, No. 10611 ABS: JOUR: AUTHOR INST. TITLE ORIG. PUB. ABSTRACT : produced a decrease in the water content in winter. B produced an increase and Mn. Cu. and Zn - a decrease in the transpiration in winter period. All of the microelements (especially Mn and Cu) produced a considerable decrease in the loss of water by wilted leaves. Mn and Cu raised the concentration of the cell sap; B and Zn did not show a similar effect. Conclusion is made that an increase in the waterholding power in wheat leaves under the influence of B and Zn is explained by an increase in the amount of hydrophilic colloids, and under the influence of CARD: 2/3 COUNTRY . I CATEGORY ABS, JOUR. 1959. No. 10611 RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. ABSTRACT Mn and Cu also by an increase in the concentration of the cell sap resulting from an increase in the sugar content. -- M. S. Shternberg

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MARD: 3/3

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COUNTRY	2	USSR	
CATEGORY		Plant Physiology. Water Conditions.	I
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		mm m. 3 35 0 3000 No 10012	
ABS, JOUR.		RZhBiol., No.3 1959, No. 10012	
		,	
AUTHOR	2	Il'kun, G. M.	er cree
INST.	*	Institute of Forestry, Academy of Sciences	Okrainian pou
TITLE		Transpiration in One-Year and Two-Year Pine	
1.1.1.11	•	on the Sands of Lower Dnieper.	and the same of th
		OII OILS DELINE OF MAINT	
		2000 21 No 2 81-0	-0
ORIG. PUB.	•	Ukr. botanichniy zh., 1957, 14, No. 3, 84-9	
ARSTRACT	:	In 1952-1953, the diurnal rate of transpire	ation was de-
11.50173.01	•	tarminad (by the method of quick suspension	r) In hime second
		lines not out at the age of one year into !	SITTS HO CONCY.
		meters in depth with an addition of 10 or	5 kilograms of
		meters in depth with an addition of its and the	it nest. On
		pest mixed with sand (1.1), and also without	t post of our
		1.2 week mlentings, the application of pear	f Alter a sera
		are a section supply increased the ellicity	ncy or one
		two manufaction (by 27-50%), the VITAL ACULY	TON GREAT TORSING !
		ance to summer draught. In the period of	maximum trans-
		piration, the water content in the needles	in the pres-
	•	piration, the water content in the mounts	ence of nest -
		ence of peat decreased by 2-3%, in the abs	ence or pour
1/0		by 10-15%. The transpiration rate in the	Variant Without
CARD: 1/3			
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August ratio relative quinter annu citation della relative		A second	
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CATECORY ABS. JOUR. AUTHOR INST.	, c 	RZhBiol., No. 1959, No. 10612	I
AUTHOR INST. TITLE ORIG. PUB.	, c 		
CATECORY ABS. JOUR. AUTHOR INST. TITLE	, c 	equality or the availability of	f moisture in
AUTHOR INST. TITLE ORIG. PUB.	, c 	fertilizer depended on the availability of	f moisture in it depended on
AUTHOR INST. TITLE ORIG. PUB.	, c 	fertilizer depended on the availability of the 25-30 cm sand layer; with fertilizer,	f moisture in it depended on onditions, the
AUTHOR INST. TITLE ORIG. PUB.	, c 	fertilizer depended on the availability of the 25-30 cm sand layer; with fertilizer, meteorological conditions. Under equal conditions from the seeds which originated	f moisture in it depended on onditions, the in Cherkasskiy
AUTHOR INST. TITLE ORIG. PUB.	, c 	fertilizer depended on the availability of the 25-30 cm sand layer; with fertilizer, meteorological conditions. Under equal conditions from the seeds which originated	f moisture in it depended on onditions, the in Cherkasskiy
AUTHOR INST. TITLE ORIG. PUB.	, c 	fertilizer depended on the availability of the 25-30 cm sand layer; with fertilizer, meteorological conditions. Under equal conditions from the seeds which originated pine forest in Cherkasskaya oblast', Ukra	f moisture in it depended on onditions, the in Cherkasskiy inian SSR, and
AUTHOR INST. TITLE ORIG. PUB.	, c 	fertilizer depended on the availability of the 25-30 cm sand layer; with fertilizer, meteorological conditions. Under equal consecutions from the seeds which originated pine forest in Cherkasskaya oblast', Ukra	f moisture in it depended on onditions, the in Cherkasskiy inian SSR, and ye oblast'.
AUTHOR INST. TITLE ORIG. PUB.	, c 	fertilizer depended on the availability of the 25-30 cm sand layer; with fertilizer, meteorological conditions. Under equal conseedlings from the seeds which originated pine forest in Cherkasskaya oblast', Ukra in the pine forest strips in Pavlogradska	f moisture in it depended on onditions, the in Cherkasskiy inian SSR, and ya oblast', ty and rate of
ABS. JOUR.  AUTHOR INST. TITLE  ORIG. PUB.	, c 	fertilizer depended on the availability of the 25-30 cm sand layer; with fertilizer, meteorological conditions. Under equal conditions from the seeds which originated pine forest in Cherkasskaya oblast', Ukra	f moisture in it depended on onditions, the in Cherkasskiy inian SSR, and ya oblast', ty and rate of

EARD: 2/3

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RZhBiol., No. ABS. JOUR. 1959, No. 10612

AUTHOR INST. TITLE

ORIG. PUB.

: peat, its positive effect was limited to the first half of ABSTRACT the growing period. The work was carried out at the Institute of Forestry, AS Ukrainian SSR. -- B. Ye. Kravtsova:

CARD: 3/3

COUNTRY

BULGARIA

CATEGORY

: Plant Physiology. Water Conditions.

I

ABS. JOUR.

: RZhBiol., No. 3 1959, No. 10613

AUTHOR

: Stoilov, M., Dankov, T.

INST.

: Bulgarian Academy of Sciences

TITLE

: Studies on the Diurnal Rate and Intensity of the

Transpiration in Some Subtropical Plants.

ORIG. PUB. : Inv. In-ta gorata. Balg. AN, 1958. kn. 3, 449-459

ABSTRACT

The diurnal rate and intensity of the transpiration in tea and lemon plants in the presence of differnt amounts of air and soil moisture were studied for 2 years by means of the determination of evaporated water with Stefanov method. The intensity of transpiration of 2 and 3-vear old tea and lemon plants was higher in the presence of low humidity of the sir, and also in June in comparison with October and November. With the relative humidity of

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ABS. JOUR.

RZhBiol. No.

1959, No. 10613

AUTHOR

INST. TITLE

onic. PUB.

ABSTRACT

the air at 42-45%, the upper leaves of the tea plant wilted even in the presence of a comparatively high soil moisture content. With the lowering of the soil moisture to 10-12% of the full water capacity, the intensity of the transpiration rapidly decreased. The diurnal rhythm in the variation of the intensity of transpiration was determined. -- M. B. Shternberg

CARD: 2/2

COUNTRY

USSR

CATEGORY

Plant Physiology. Water Conditions.

ABS. JOUR.

RZhBiol., No. 3 1959, No. 10614

AUTHOR

Petinov, N. S. . Lebedev, G. V.

INST.

Academy of Sciences USSA

TITLE

The Water Content in Tea Plants Cultivated

under Irrigation.

ORIG. PUB.

Vsb.: Pamysti akad. N. A. Maksimova. M., AN SSR,

1957, 87-97

ABSTRACT

The index of refraction, concentration of cell sap, water holding and water absorbing capacity of adult tea leaves

were being determined in the presence of different

amounts of soil moisture for the purpose of ascertaining the water application dates for the tea plantations in Lankorenskiy rayon of Azerbaydzhan SSR. in the period of rainfall on the unirrigated plot and the sprinkled plot. the difference in the indices of refraction is not great.

In the period of high temperatures and relatively low

CARD: 1/2

COUNTRY I CATEGORY 1959, No. 10614 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. , humidity on the unirrigated plot, the sap's ABSTRACT index of refraction climbed rapidly. not succeed in observing a distinct relation between the value of the cell sap refractive index and the applied irrigation. Irrigation of the plantations reduced cell sap concentration in the tea plants and raised leaf water concentra-In connection with the plants having a good water supply on irrigated plots, the water absorptivity of the leaves is considerably lower than on unirrigated plots. It is recommended that tea plant water requirements be judged ac-CARD:2/2 cording to the amount of leaf water absorptive capacity. The bibliography lists 20 titles. --T.F. Koretskaya USSE COUNTRY I Plant Physiology. Water Conditions. CATEGORY ABS. JOUR. : RZhBiol., No. 3 1959, No. 10615 Dvoretskaya, Ye. I., Makerova, N. I., Kitaygora, T. A. AUTHOR . Academy of Sciences USSR INST. On the Characteristics of Water Metabolism and Drought TITLE Resistance in Some Tree and Shrub Species. Y sb.: Panyati akad. N. A. Makaimova., AN SSSR, ORIG. PUB. 1957, 42-54 In the conditions of a moister climate in the forest ABSTRACT steppe zone of Ukraine, the intensity of transpiration was higher and osmotic pressure lover than in the same woody plants in the erid conditions of Stelingrad oblast'. Black locust had the greatest heat tolerance; common ash and Pennsylvania ash - the lowest. The greatest water holding ability was observed in the leaves of Norway maple and common ash; the smallest - in the leaves of

CARD: 1/2

COUNTRY

CATEGORY

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ABS. JOUR.

: RZhBiol., No. 1959, No. 10615

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: black locust. It is supposed that the water holding

ability is of no perticular significance in the phenomena of heat tolerance. Bibliography of 28

titles. -- T. F. Koretskaya

CARD: 2/2

COUNTRY

: HUNGARY

CATEGORY

: Plant Physiology. Water Conditions.

I

ABS. JOUR.

: RZhBiol., No.3 1959, No. 10619

AUTHOR

Petrasovits, I

INST.

TITLE

: Coefficient of Transpiration in Rice

ORIG. PUB.: Novénytermelés, 1957. 6, No. 3, 203-206

ABSTRACT

: No abstract.

: HUNGARY COUNTRY

: Plant Physiology. Water Conditions. CATEGORY

I

I

ABS: JOUR. : RZhBiol., No. 3 1959, No. 10620

: Polgar, S. AUTHOR

INST.

: Suction in Rice Sprouts of Several Varieties. TITLE

ORIG. PUB. : Növénytermelés. 1957, 6, No. 3, 209-216

ABSTRACT : No abstract.

CARD: 1/1

: CHINA COUNTRY

: Plant Physiology. Water Conditions. CATEGORY

ABS. JOUR. : RZhBiol., No. 3 1959, No. 10621

: Yu Shu-wen AUTHOR

IMST. . Plant Water Content. TITLE

ORIG. PUB. : Chih-wu shen-li-hsueh t'ung-hsun, 1958, No. 2, 5-17

ABSTRACT : No abstract.

CARD: 1/1

COUNTRY USSR CATEGORY Plant Physiology. Growth and Development. Ι RZhBiol., No. 3 1959, No. 10622 ABS. JOUR. AUTHOR Guzev, Yu. L. INST. Institute of Genetics. AS USSR TITLE A Study of the Rest Period in Fruit-Bearing ORIG. PUB. Zh. obshch. biologii, 1957, 18, No. 4, 298-311 On the basis of published data and experiments carried ABSTRACT out at the Institute of Genetics. AS USSR in 1954-1956, the author draws the conclusion that a forced rest is caused by unfavorable conditions whereas the biological rest is a necessary stage in the development of the plant and is explained by its heredity. During the period of biological rest, qualitative changes take place in the cells of the growth point, without which further growth is impossible even under favorable conditions. Plants of temperate climate fall into the state of biological rest under conditions still favorable for growth, the condition CARD: 1/3 COUNTRY CATEGORY I RZhBiol., No. ABS. JOUR. 1959, No. 10622 AUTHOR INST. TITLE ORIG. PUB. : of dormancy enveloping the entire above-ground part of the ABSTRACT plant. In order to pass through the period of rest. the tres and shrub plants of temperate climate require an obligatory continuous action of positive lower temperatures of 0-10° (temperatures somewhat below 0° are possible). The duration of the period of biological rest in a moderate belt depends on temperature and lasts about 50 days, i.e. it ends in December or even in November. the maximum frost resistance, and also the dates of CARD: 2/3

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ABS. JOUR!

: RZhBiol., No. 1959, No. 10622

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

blossoming do not depend on the condition of biological rest; more likely they are not directly connected with it The ability of the tree and shrub species to fall into the condition of rest is an adaptability to overwintering, and the period of biological rest resembles the vernalization stage in herbaceous plants but is not identical with it. Bibliography of 22 titles. -- N. M. Ushakova

CARD: 3/3

COUNTRY

: USSR

CATEGORY

Plant Physiology. Growth and Development.

1959, No. 10625 ABS. JOUR. : RZhBiol., No. 3

AUTHOR

: Satarova, N. A., Bokerev, K. S.

INST.

: Academy of Sciences USSR

TITLE

: Distribution of S35 in Potato Plants Treated with

Potassium Thiocyanate Labeled with Radioactive Sulfur.

ORIG. PUB.

: V sb.: Pamyati ahad. N. A. Maksimova. M., AN SSSR,

1957, 160-166

ABSTRACT

: Fotato plants were treated with solutions of potassium thiocyanate containing  $S^{35}$  . The test specimens from the plants were taken every 1 and 5 days after the treatment. The largest content of S35 was in the variant with the irrigation of the roots on the 1st day and then of the leaves - on the 5th day. On plants sprayed with the solution of potassium thiocyanate, the high activity of S35 was observed in younger plants - up to 10,500 imp/min per 1 gram of the dry weight of the leaf. The uptakeof the

CARD: 1/2

COUNTRY T CATEGORY 1959, No. 10625 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. stimulant into the leaves was better with the asconding ABSTRACT flow, and into the roots and tubers - with the descending flow. The Sor uptake into the tubers was insignificant. In spite of this, the treatment of the plants with the stimulator led to the breaking of the dormancy in the young tubers. According to the author's hypothesis, after the splitting of its molecule. S of potassium thiocyanate is concentrated in the leaves and does not take part in the formation of physiologically active substances entering the tubers. Bibliography of 27 titles. -- Ye. A. Yablonskiy CARD: 2/2 COUNTRY : HUNGARY Plant Physiology. Growth and Development. CATEGORY 1959, No. 10626 : RZhBiol., No. 3 ABS. JOUR. : Verga, N. B., Ferenczy, L. AUTHOR : Hungarian Academy of Sciences INST. : Quantitative Changes in Growth-Promoting and Growth-TITLE Inhibiting Substances in Rindite-Treated and Untrested Potato Tubers. ORIG. PUB. : Acta bot. Acad. sci. bung., 1957, 3. No. 1-2, 111-121 : Tubers of Ranniy Zheltyy potato were planted on ABSTRACT March 1955 and picked on the 11 ' July. Tubers treated with rindite (a mixture of ethylens chlorohydrin, ethylene dichloride and carbon tetrachloride in the ratio of 7:3:1) in the concentration of 0.8 milligrams/kg, started to grow in 5 days; the control - after 4 weeks. The following growth substances were found in the rindite-treated and untreated tubers: auxin, indoly1-3-acetonitrile and stim-0.1), and also an inhibitor of unknown ulant X (Re CARD: 1/2

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COUNTRY I CATEGORY RZhBiol., No. 1959, No. 10626 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. : : nature with R. 0.65. With the rindite treatment of ABSTRACT fresh potato tubers, a quickened disappearance of the inhibitor during the period of rest was observed within 5 days (instead of 30), and an increase in the content of auxin in the skin. It is supposed that auxin is formed from indoly1-3-acetonitrile, and possibly from indoly1-3pyroracemic acid. Bibliography of 33 titles. -- A. Ye. Petrov-Spiridonov CARD: 2/2

COUNTRY

: BULGARIA

CATEGORY

: Plant Physiology. Growth and Development.

I

ABS. JOUR. : RZhBiol., No. 3 1959, No. 10632

AUTHOR

Botev, B. At.,

INST. TITLE

: Culture of Plant Tissues and Organs.

ORIG. PUB.

: Priroda (B'lg.), 1958, 7, No. 2, 55-59

ABSTRACT

: No abstract.

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GARD: 1/1

FOR REASONS OF SPEED AND ECONOMY
THIS REPORT HAS BEEN REPRODUCED
ELECTRONICALLY DIRECTLY FROM OUR
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